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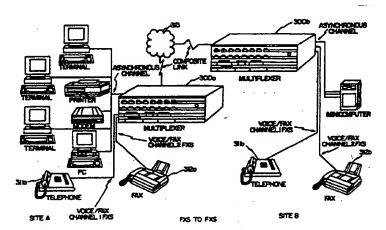
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(54) Title: DATA/VOICE/FAX ADVANCED PRIORITY STATISTICAL MULTIPLEXER



(57) Abstract

A data multiplexing network is described which multiplexes a plurality of asynchronous data channels with an asynchronous data stream representing compressed voice signals and/or facsimile signals onto a single synchronous data packet stream. The single synchronous data packet stream is then transmitted by a high speed statistical multiplexer over a composite link to a second site using a modified high-level synchronous data link control protocol with an overlay of an advanced priority statistical multiplexing algorithm. The asynchronous data channels and the compressed voice channel and/or facsimile signals are demultiplexed and reconstructed for sending to other asynchronous computer terminals and to a standard telephone or facsimile analog port at the second site, respectively. PBX trunk interfaces are also provided to allow PBX's to share the composite link between sites. Communication between the first site by voice or facsimile and the second site is transparent to the users. The multiplexer efficiently allocates the bandwidth of the composite link by detecting silence periods in the voice signals and suppressing the sending of the voice information to preserve bandwidth. An advanced priority statistical multiplexer is also described which dynamically allocates composite link bandwidth to both time-sensitive and non-time-sensitive data to maximize data throughout efficiency and quality while simultaneously reducing multiplexer processing overhead.

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* rernational application No.

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Box I	Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This int	ernational search report has not been established in respect of certain claims under Article 17(7)(a) for the following reasons:
1.	Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
2.	Claims Nos because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent the no meaningful international search can be carried out, specifically:
3.	Claims Nos. because they are dependent claims and are not drafted in accordance with the second and thir i sentences of Rule 6.4(a).
Box II	Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This Int	ernational Secreting Authority found multiple inventions in this international application, as follows:
se	e annexed sheet
ı. 🕱	As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2.	As all searchable claims could be searches without effort justifying an additional fee, this Aur tority did not invite payment of any additional fee.
3.	As only son e of the required additional search fees were timely paid by the applicant, this in ernational search report covers only those claims for which fees were paid, specifically claims Nos.:
4.	No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark	on Protest The additional search fees were accompanied by the applicant s protest.
	No protest accompanied the payment of additional search fees.

INVITATION TO PAY ADDITIONAL FEES

US-A-5 136 586 describes the combination of compressed voice data and non voice data in a same stream and is considered to represent the best prior art document in relation to which document the special technical features as defined in Rule 13.2, PCT are to be determined.

Claims 1-8 of the application define a data multiplexer (or method for sending information or data multiplexing network) with the special technical features:

- 1. asynchronous data collection means;
- 2. telephone interface
- 3. voice band signal converting means;
- 4. voice data compression means;
- 5. me ans for multiplexing collected asynchronous data and compressed voice data into a synchronous stream.

Claims 9-28 of the application define a method (or apparatus) for multiplexing with the special technical features

- 1. it is a priority statistical multiplexing method/apparatus;
- 2. dynamic assignment of low priority packet size;
- 3. assigning high priority data packet size;
- 4. and fitting an optimum number of low priority packets between high priority packets.

The special technical features of the first group of claims relate to the problem of improving/realising the combining of voice and non voice data in the same data stream.

The special technical features of the second group of claims relate to the problem of improving/realising the transmission of two types of data with different priorities.

As the:e are no common nor corresponding special technical features as defined in Rule 13.2, second sentence PCT, these two groups of claims define two different subjects of invention not so linked as to for a single inventive concept (Rule 13.1 PCT).

IN RNATIONAL SEARCH REPORT

information on patent family members

Inter mal Application No PCT/US 95/05034

Patent document cited in search report	Publication date	Patent family member(s)		Publication date
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